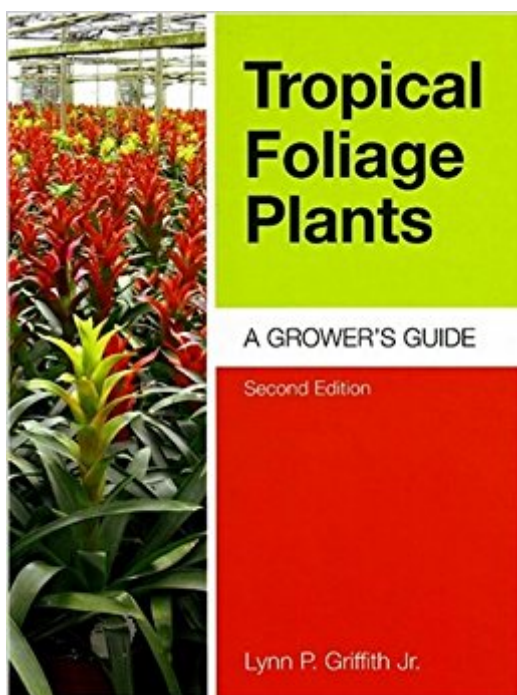


The book was found

Tropical Foliage Plants: A Grower's Guide



Synopsis

Previously illustrated with black and white photographs, this reference now provides professionals with a colorful guide to the production of commercial foliage crops.

Featuring updated and expanded information, including cultural changes, new technological advances, and eight new foliage crops, the guide now covers more than 70 species of foliage appropriate to commercial environments; anthuriums, bromeliads, ferns, bamboos, birds-of-paradise, and African violets. In addition to exploring each plant's natural habitat, varieties, and propagation, this reference also counsels growers on uses, nutrition, pests, disorders, interior care, and the most common problems affecting these types of foliage. Tables also list leaf analysis rating standards for nutrients for many of the crops discussed.

Book Information

Hardcover: 400 pages

Publisher: Chicago Review Press; 2nd edition (April 1, 2007)

Language: English

ISBN-10: 1883052513

ISBN-13: 978-1883052515

Product Dimensions: 7 x 1 x 9 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 3 customer reviews

Best Sellers Rank: #1,976,999 in Books (See Top 100 in Books) #83 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Climate > Temperate #97 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Climate > Tropical #550 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Ornamental Plants

Customer Reviews

"I have been waiting for a book like this for 20 years!" —Steve Yates, *Fancy Flora*

Lynn P. Griffith, Jr., is the author of *Tropical Foliage Disorders* as well as numerous technical articles for trade journals. He is president of A&L Southern Agricultural Laboratories, a company that performs laboratory testing and provides consulting services for clients throughout the Gulf Coast, the Caribbean, and Latin America. He also serves as a horticultural consultant for numerous fertilizer, chemical, and potting soil companies. He lives in West Palm Beach, Florida.

Great book written with common sense. It's easy to understand and very informative.

great book

Books on houseplants normally give a nice picture a short description of the plant with some cultural hints. I've always been disappointed with the limited information available on these common plants. In my opinion, lack of proper information is why so many people think they have a "brown thumb." Recently, while scanning through the Ball Publishing Catalog, I discovered a wonderful book on houseplants. Lynn P. Griffith, Jr. *Tropical Foliage Plants: A Grower's Guide*. Ball Publishing. 1998. Lynn Griffith, the author, is President of the A&L Southern Agricultural Laboratories, Inc. that does agricultural testing and consulting work for clients in Florida, Latin America and the Caribbean. He has written many articles for technical journals about growing plants based on his trial and error learning and results of the testing he does for clients. This book pulls together his knowledge on the most common foliage plants. *Tropical Foliage Plants: A Grower's Guide* is actually written for the grower producing foliage plants for local greenhouses, florist shops, and other stores. Since it is written in easy to understand language, it is also suitable for the hobbyist grower. Griffith provides information on habitat (where the plant originated), uses, varieties, propagation, culture, nutrition, diseases, insect and mite pests, disorders, tricks, and interior care of each plant covered. The book is organized using the scientific name with the common name given also in the titles. Here is a complete list of the plants discussed: Aglaonema (Chinese evergreen) Anthurium Aphelandra (Zebra plant) Aralia/Polyscias Araucaria (Norfolk Island pine) Asparagus Bromeliads: Aechmea, Billbergia, Guzmania, Neoregelia, Nidularium, Tillandsia, Vriesea Caladium Calathea Chamaedorea (Parlor/Bamboo Palms) Chlorophytum (Spider plants) Chrysalidocarpus (Areca palms) Cissus (Grape Ivy) Codiaeum (Croton) Cordeliera (Ti plant) Dieffenbachia (Dumb cane) Dizygotheca (False Aralia) Dracaena deremensis (Janet Craig, Warneckii) Dracaena fragrans (Corn plant) Dracaena marginata (Dragon tree) Epipremnum (Pothos) Fatsia Ferns: Adiantum, Asplenium, Davallia, Nephrolepis, Platycerium, Pteris Ficus benjamina and Ficus retusa (weeping figs) Ficus lyrata (Fiddle-leaf fig), Ficus elastica (Rubber plant), Ficus maclellandii (Alii) Gardenia Hedera (English ivy) Heliconia Hibiscus Howea (Kentia palm) Maranta (prayer plant) Peperomia Philodendron Phoenix (Date palm) Ravenea (Majesty palm) Rhapsis (Lady Palm) Schefflera actinophylla (Umbrella tree) Schefflera arboricola (Dwarf Schefflera) Spathiphyllum (Peace Lily) Succulents: Beaucarnea, Crassula, Euphorbia, Hoya, Sansevieria Succulents: Cacti Sygonium (Nephthytis) Yucca Other foliage

varieties: Acalypha (Copper leaf and Chenille plants), Aeschynanthus (Lipstick plant), Ardisia, Aspidistra (Cast iron plant), Bambusa (Bamboo), Begonia, Caryota (Fishtail palm), Fittonia (Nerve plant), Homalomena (Emerald Gem), Pilea, Plectranthus (Swedish ivy), Radermachera (China doll), Saintpaulia (African Violet), Sinningia (Gloxinia), Strelitzia (Bird of paradise), Tolmiea (Piggyback plant), Zebrina (Wandering Jew). Strengths Information is presented in an easy-to-read and well organized format. If necessary, the information is presented in two ways. Example: Temperature is expressed both in Fahrenheit and Centigrade. Growers will find the technical information needed to grow these plants in a greenhouse setting. A photographic section shows common problems. Information is presented on using the plants in interior settings so the hobbyist has enough information to grow them well. This includes giving fertilizer information in terms of "teaspoons per gallon" and light levels needed expressed as foot candles and klux. References for each plant are included so the grower or hobbyist will have an easier time finding additional information. Weaknesses Colored pictures for each plant would eliminate the need of looking up the plant in other identification books. This book would be even more valuable to the hobbyist grower if a page of abbreviations and their meaning had been provided. I strongly feel the plants listed under Other Foliage Varieties should have been given more attention. These plants are common in my local florist shops and garden centers. General Comments This book will remain on my bookshelves for as long as I grow houseplants! I learned why my effort at growing so many foliage plants has left me less than satisfied with the results. I didn't realize how many plants were sensitive to fluoride in the water or that they were sensitive to alkaline water. As a result of reading this book, I will either select different plant species to grow inside or I will invest in a distilling system. I also learned that most common houseplants need an acidic (low Ph) potting media. Since my local water is very alkaline, all my plants wind up in media with a high Ph. This is something else I must address in order to do my best at growing many common foliage plants. Those houseplant lovers who collect all the plant species possible will find this book an absolute necessity. It will be one of your most used houseplant books.

[Download to continue reading...](#)

Tropical Foliage Plants: A Grower's Guide House Plants: A Guide to Keeping Plants in Your Home (House Plants Care, House Plants for Dummies, House Plants for Beginners, Keeping Plants in Your Home, DIY House Plants Book 1) Air Plants: A Beginners Guide To Understanding Air Plants, Growing Air Plants and Air Plant Care (Air Plants, Ornamental Plants, House Plants) Easy Hawaiian Cookbook: Authentic Tropical Cooking (Hawaiian Cookbook, Hawaiian Recipes, Hawaiian Cooking, Tropical Cooking, Tropical Recipes, Tropical Cookbook Book 1) Gardener's Guide to Tropical

Plants: Cool Ways to Add Hot Colors, Bold Foliage, and Striking Textures (Gardener's Guides)
Encyclopedia of Tropical Plants: Identification and Cultivation of Over 3000 Tropical Plants
Foraging: A Beginners Guide To Foraging Wild Edible Plants (foraging, wild edible plants, foraging wild edible plants, foraging for beginners, foraging wild edible plants free,) Planting and Establishment of Tropical Trees: Tropical Trees: Propagation and Planting Manuals (Tropical Trees, Propagation and Planting Manuals Series) House Plants: Volume III: 2 Book Boxset - Air Plants & Your First Cacti (Ornamental Plants, House Plants, Indoor Gardening 3) Tropical Plants of Costa Rica: A Guide to Native and Exotic Flora (Zona Tropical Publications) Taylor's Guide to Perennials: More Than 600 Flowering and Foliage Plants, Including Ferns and Ornamental Grasses - Flexible Binding (Taylor's Guides) Foliage Plants Hot Plants for Cool Climates: Gardening Wth Tropical Plants in Temperate Zones Hot Plants for Cool Climates: Gardening with Tropical Plants in Temperate Zones Air Plants: Everything that you need to know about Air Plants in a single book (air plants, air plant care, terrarium, air plant book) Tropical Reef Fishes of Indonesia (Periplus Tropical Nature Guide) Tropical Seashells (Periplus Tropical Nature Guide) Tropical Birds of Southeast Asia (Periplus Tropical Nature Guide) Tropical Gemstones (Periplus Tropical Nature Guide) Tropical Birds (Periplus Tropical Nature Guide)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)